


Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Guangzhe Li		Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F		
Organization	Guangzhou Electric Power Engineering Supervision Co., Ltd.					
Position/Title	Supervisor of supervision department			Academic Degree	Undergraduate college	
Major	Electrical engineering and automation		University	Guangdong University of Technology		
Qualification	Consultant Engineer		Date of Recruitment	1999.12		
Certification No.	44015870	Date of Issue	2019. 05. 14	Date of Expiry	2022. 05. 13	
Professional Experience	<p>1. 1999-12 至 2001-04 Engaged in operation duty in Huaihua Chenxi thermal power plant, Chenxi County, Huaihua City, Hunan Province</p> <p>2. 2001-04 至 2005-02 Engaged in electric power engineering construction technology management in Guangzhou China Railway 25th Bureau Electric Engineering Co., Ltd., Guangdong Province</p> <p>3. 2005.03-Up to now Engaged in electric power engineering supervision and management in Guangzhou Electric Power Engineering Supervision Co., Ltd., Guangzhou, Guangdong Province</p>					
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	<p>1. 2010-01 至 2012-04 220kV Kecheng substation of Guangzhou Power Supply Bureau As a professional electrical engineer, I guide the professional supervisors to carry out their work and check the GIS installation process control and equipment handover test. The station won the honorary titles of 2013 Guangdong power quality project and 2014 Southern Power Grid excellent project.</p> <p>2. 2012-06 至 2014-06 Xiluodu power transmission Guangdong \pm 500kV Zhaotong converter station project is located in Zhaotong City, Yunnan Province, with a capacity of $2 \times 320\text{MW}$. As a professional engineer, I focused on the installation and commissioning process of control valve tower and rheometer, and found and solved the problem that the cooling water pipe of DC I return pole 1 Valve Hall component was damaged and leaking due to stress</p> <p>3. 2016-05 至 2017-01 220kV Jinghu substation and 110kV line project I am the director, mainly focusing on the quality of GIS installation and assembly parts demonstration project, laying the foundation for the project to be put into production. This project has won the honor of "excellent network, excellent operation, star of China installation".</p> <p>4. 2018-12-Up to now Tangxia power operation and maintenance</p>				